In the Claims:

Please cancel claims 5, 6, 10, 15, 16 and 20, add claims 29 and 30 and amend claims 1-4, 8, 9, 11-14,

17-19, 21-28, all as shown below. All pending claims are reproduced below, including those that remain

unchanged.

1. (Currently Amended): An ion generator comprising:

a first electrode;

a second electrode;

a voltage generator electrically coupled to the first electrode and the second electrode in order, when

energized, to create a flow of air in a downstream direction from the first electrode to the second electrode;

and

wherein said second electrode includes is comprised of two or more surfaces defining a channel for

the flow of air in the downstream direction that are at an angle to each other; and

wherein at least two of the surfaces meet at an oblique angle.

2. (Currently Amended): The An ion generator of claim 1 comprising:

at least one first electrode;

a plurality of second electrodes;

a voltage generator electrically coupled to the at least one first electrode and the plurality of second

electrodes in order, when energized, to create a flow of air in a downstream direction from the at least one

first electrode to the plurality of second electrodes;

wherein said plurality of second electrodes are nested to form a channel for the flow of air in the

downstream direction; and

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wherein each of said plurality of second electrodes is Z-shaped includes at least one bend, the at least

one bend being coordinated to support nesting.

3. (Currently Amended): The An ion generator of claim 1 comprising:

a first electrode;

a second electrode;

a voltage generator electrically coupled to the first electrode and the second electrode in order, when

energized, to create a flow of air in a downstream direction from the first electrode to the second electrode;

wherein said second electrode is comprised of two or more surfaces that are at an angle to each

other; and

wherein relative to the direction of the flow of air, said second electrode has a tail section that is

substantially wider than a nose section.

4. (Currently Amended) The An ion generator of claim 1 comprising:

a first electrode;

a second electrode;

a voltage generator electrically coupled to the first electrode and the second electrode in order, when

energized, to create a flow of air in a downstream direction from the first electrode to the second electrode;

wherein said second electrode is comprised of two or more surfaces that are at an angle to each

other; and

wherein relative to the direction of the flow of air, said second electrode has a downstream tail

section that is substantially wider than an upstream nose section.

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- 5. (Cancel)
- 6. (Cancel)
- 7. (Original): The ion generator of claim 1 wherein said second electrode is hollow.
- 8. (Currently Amended): The ion generator of claim 1 wherein the nose section and the tail section said two or more surfaces are each substantially planar.
- 9. (Currently Amended): An ion generator comprising:
 - a first electrode;
 - a second electrode;
- a voltage generator electrically coupled to the first electrode and the second electrode in order, when energized, to create a flow of air in a downstream direction from the first electrode to the second electrode; and

wherein said second electrode has a tail section that is and a nose section, the tail section being substantially wider relative to the direction of the flow of air than the a nose section and with the tail section located downstream from the nose section.

- 10. (Cancel)
- 11. (Currently Amended): A device for conditioning air comprising:a housing with an air inlet and an air outlet;

a first electrode:

a second electrode including a nose and a tail;

said first electrode located closer to said air inlet than said second electrode;

said second electrode located closer to said air outlet than said first electrode; and

a potential generator electrically coupled to the first electrode and the second electrode in order, when

energized, to create a flow of air in a downstream direction from the first electrode to the second electrode;

and

wherein said second electrode includes is comprised of two or more surfaces defining a channel for

the flow of air in the downstream direction that are at an angle to each other; and

wherein at least two of the surfaces meet at an oblique angle.

12. (Currently Amended): The ion generator of claim 11 A device for conditioning air comprising:

a housing with an air inlet and an air outlet;

at least one first electrode;

a plurality of second electrodes;

said at least one first electrode located closer to said air inlet than said plurality of second electrodes;

said plurality of second electrodes located closer to said air outlet than said at least one first electrode;

a potential generator electrically coupled to the at least one first electrode and the plurality of second

electrodes in order, when energized, to create a flow of air in a downstream direction from the at least one

first electrode to the plurality of second electrodes;

wherein said plurality of second electrodes are nested to form a channel for the flow of air in the

downstream direction; and

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wherein each of said plurality of second electrodes is Z-shaped includes at least one bend, the at least

one bend being coordinated to support nesting.

13. (Currently Amended): The ion generator of claim 11 A device for conditioning air comprising:

a housing with an air inlet and an air outlet;

a first electrode;

a second electrode;

said first electrode located closer to said air inlet than said second electrode;

said second electrode located closer to said air outlet than said first electrode; and

a potential generator electrically coupled to the first electrode and the second electrode in order, when

energized, to create a flow of air in a downstream direction from the first electrode to the second electrode;

wherein said second electrode is comprised of two or more surfaces that are at an angle to each

other; and

wherein relative to the direction of the flow of air, said second electrode has a tail section that is

substantially wider than a nose section.

14. (Currently Amended): The ion generator of claim 11 A device for conditioning air comprising:

a housing with an air inlet and an air outlet;

a first electrode;

a second electrode;

said first electrode located closer to said air inlet than said second electrode;

said second electrode located closer to said air outlet than said first electrode; and

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a potential generator electrically coupled to the first electrode and the second electrode in order, when

energized, to create a flow of air in a downstream direction from the first electrode to the second electrode;

wherein said second electrode is comprised of two or more surfaces that are at an angle to each

other; and

wherein said second electrode has a downstream tail section that is wider than an upstream nose

section.

15. (Cancel)

16. (Cancel)

17. (Currently Amended) The ion generator device of claim 11 wherein said second electrode is hollow.

18. (Currently Amended): The ion generator of claim 11 wherein the nose and the tail said two or more

surfaces are each substantially planar.

19. (Currently Amended): A device for conditioning air comprising:

a housing with an air inlet and an air outlet;

a first electrode;

a second electrode;

said first electrode located closer to said air inlet than said second electrode;

said second electrode located closer to said air outlet than said first electrode;

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a potential generator electrically coupled to the first electrode and the second electrode in order, when

energized, to create a flow of air in a downstream direction from the first electrode to the second electrode;

and

wherein said second electrode has a tail section that is and a nose section, the tail section being

substantially wider relative to the direction of the flow of air than the a nose section and with the tail section

located downstream from the nose section.

20. (Cancel)

21. (Currently Amended): The ion generator of claim 1 An ion generator comprising:

a first electrode;

a second electrode; and

a voltage generator electrically coupled to the first electrode and the second electrode in order, when

energized, to create a flow of air in a downstream direction from the first electrode to the second electrode;

wherein said second electrode is teardrop-shaped with a small rounded end nose and a large bulbous

end tail and with the pointed end located closer to said first electrode tail located downstream from the nose.

22. (Currently Amended): The ion generator of claim 1 An ion generator comprising:

a first electrode;

a second electrode having a V-shaped tail with a rounded nose;

a voltage generator electrically coupled to the first electrode and the second electrode in order, when

energized, to create a flow of air in a downstream direction from the first electrode to the second electrode;

<u>and</u>

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wherein <u>said rounded nose of</u> said second electrode is <u>located upstream from said</u> V-shaped <u>tail</u> with

a rounded end and with the rounded end of the V-shape located closer to said first electrode.

23. (Currently Amended): The ion generator of claim 9 An ion generator comprising:

a first electrode;

a second electrode;

a voltage generator electrically coupled to the first electrode and the second electrode in order, when

energized, to create a flow of air in a downstream direction from the first electrode to the second electrode;

<u>and</u>

wherein said second electrode is teardrop-shaped with a small rounded end nose and a large bulbous

end tail and with the bulbous tail located downstream from said rounded nose and with the small rounded end

located closer to said first electrode.

24. (Currently Amended): The ion generator of claim 9 An ion generator comprising:

a first electrode;

a second electrode;

a voltage generator electrically coupled to the first electrode and the second electrode in order, when

energized, to create a flow of air in a downstream direction from the first electrode to the second electrode;

and

wherein said second electrode is V-shaped with a rounded end, and with the rounded end of the

V-shape located closer to said first electrode.

25. (Currently Amended): The ion generator of claim 11 A device for conditioning air comprising:

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a housing with an air inlet and an air outlet;

a first electrode;

a second electrode;

said first electrode located closer to said air inlet than said second electrode;

said second electrode located closer to said air outlet than said first electrode; and

a potential generator electrically coupled to the first electrode and the second electrode in order, when

energized, to create a flow of air in a downstream direction from the first electrode to the second electrode;

wherein said second electrode is teardrop-shaped with a small rounded end nose and a large bulbous

end tail and with the bulbous tail located downstream from said rounded nose and with the pointed end located

closer to said first electrode.

26. (Currently Amended): The ion generator of claim 11 A device for conditioning air comprising:

a housing with an air inlet and an air outlet;

a first electrode;

a second electrode having a V-shaped tail with a rounded nose;

said first electrode located closer to said air inlet than said second electrode;

said second electrode located closer to said air outlet than said first electrode; and

a potential generator electrically coupled to the first electrode and the second electrode in order, when

energized, to create a flow of air in a downstream direction from the first electrode to the second electrode;

wherein said rounded nose of said second electrode is located upstream from said V-shaped tail with

a rounded end and with the rounded end of the V-shape located closer to said first electrode.

27. (Currently Amended): The ion generator of claim 19 A device for conditioning air comprising:

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a housing with an air inlet and an air outlet;

a first electrode;

a second electrode;

said first electrode located closer to said air inlet than said second electrode;

said second electrode located closer to said air outlet than said first electrode;

a potential generator electrically coupled to the first electrode and the second electrode in order, when

energized, to create a flow of air in a downstream direction from the first electrode to the second electrode;

<u>and</u>

wherein said second electrode is teardrop-shaped with a small rounded end nose and a large bulbous

end tail and with the bulbous tail located downstream from said rounded nose and with the small rounded end

located closer to said first electrode.

28. (Currently Amended): The ion generator of claim 19 A device for conditioning air comprising:

a housing with an air inlet and an air outlet;

a first electrode;

a second electrode;

said first electrode located closer to said air inlet than said second electrode;

said second electrode located closer to said air outlet than said first electrode;

a potential generator electrically coupled to the first electrode and the second electrode in order, when

energized, to create a flow of air in a downstream direction from the first electrode to the second electrode;

wherein said second electrode is has a V-shaped tail with a rounded nose end, and with the rounded

end of the V-shape located closer to said first electrode; and

wherein said rounded nose of said second electrode is located upstream from said V-shaped tail.

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29.	(New): The ion generator	of claim 2 wherein each of said plura	lity of second electrodes is Z-shaped.
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30. (New): The ion generator of claim 12 wherein each of said plurality of second electrodes is Z-shaped.